REMARKS

Entry of the above amendments prior to examination is respectfully requested.

Please charge any shortage in fees due in connection with the filing of this paper, or credit any overpayment of fees, to the deposit account of Antonelli, Terry, Stout & Kraus, LLP, Deposit Account No. 01-2135 (500.36167CX1).

Respectfully submitted,

ANTONELLI, TERRY, STOUT & KRAUS, LLP

Carl I. Brundidge

Registration No. 29,621

CIB/jdc (703) 312-6600

VERSION WITH MARKINGS

RECEIVED MAR 1 4 2002

Please amend the claims as follows:

THE CLAIMS

Technology Center 2600

13. A method of achieving electronic business transactions in an electronic business transaction system including a plurality of member sites, a center site, and a network to connect the member sites and the center site to each other, said method comprising:

storing information of open businesses issued by a plurality of member sites to find business partners in an open business information database in said center site;

receiving a request from a member site to access transmitting contents of said open business information database stored in from said center site to said member sites; and receiving transmitting an order specification received from a said member site at from said center site and transmitting said order specification to an order destination member site based on contents of said open business information database.

- 14. An electronic business transaction system, comprising:
 - a center site;
 - a plurality of member sites; and
 - a network which connects said center site and said member sites to each other, wherein said center site comprises:
- an open business information database which stores information of open businesses issued by said member sites to find business partners,

means for <u>receiving a request from a member site to access transmitting</u> contents of said open business information database-to-said member sites, and

means for <u>receiving transmitting</u> an order specification <u>received</u> from <u>a said</u>
member site <u>and transmitting said order specification</u> to an order destination member site
<u>based on contents of said open business information database</u>.